RCRA LAND DISPOSAL RESTRICTION NOTIFICATION

Goz	corator Name:	EPA II) Numberi	
Ma	nilest Numbor:	Date o	I Shipment.	
	Hazardous Wasto Numbers			
EPA was tros	s notification is hereby submitted to NORRIHEN tregulations described in 40 CFR Part 208 which tes, unless these wastes are treated to meet stament technologies.	probib pecific	it the land disposal of cer d standards or treated a ,	tain hazardous ısing specified
bo t	reated prior to land disposal.			
	WASTE (check one) Liquid hazardous waste including free liquids associated with any solid or sludge containing free cyanide at concentrations greater than or equal to 1000mg/L	•	TREATMENT STANDARD Cyanide Destruction Stabilization	
	Liquid hazardous wastes, including free liquids associated with any solid or sludge, containing the following metals (or elements) at concentrations greater than or equal to those specified below: (check those that apply))	Metals Recovery Stabilization	
	Arsenic and/or compounds (as As) 500 mg/L;			
	Cadmium and/or compounds (as Cd) 100 mg/L			
	Chromium (VI and/or compounds as Cr VI) 500	mg/L4		
	. Lead and/or compounds (as Pb) 500 mg/L			
	Mercury and/or compounds (as Hg) 20 mg/L			
	☐ Nickel and/or compounds (as Ni) 124 mg/L;		•	
٠.	Selenium and/or compounds (as Se) 100 mg/L an	d	•	
	. D Thallium and/or compounds (as TI) 130 mg/L			
	Liquid hazardous wastes that are primarily water and contain halogenated organic compounds (HOCs) in total concentration greater than or equal to 1,000 mg/L and less than 10,000 mg/L HOCs (see attached listing of HOC constituents)		Carbon Absorption Steam Stripping Other	
	Liquid hazardous wastes containing polychlorinated biphenyls (PCBs) at concentrations greater than or equal to 50 ppm		Inoincration, high efficiency bo treatment	ller, other thermal
Q	Liquid hazardons wastes having a pH less than or equal to two(2)		Neutralization . Stabilization	
	The spent solvent wastes specified in 40 CFR 261.31 as EPA Hazardous Wastes Nos F001, F002, F008, F004 and F005	•		to meet Table sent(s) on Table below treatment
T TILLE	ost recent copy of waste analysis or a description of the known certify that all information submitted in this and all sessiowledge and information.	ogledlwe botaio	upon which this notification is ocuments is complete and accu	based is attached. ixate to the best of
Print	News	Title		Date
Signa	ture	Tolopho	one Number	
	· · · •			